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TERENT YEV, E.
"Repairing a crystal adapter."
So. Radio, Vol. 1, p. 47, 1952

TERENTIYEV, YE.

Sound--Recording and Reproducing

Repair of the piezoclectric sound pickup. Madio 29, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, _____, Uncl.

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410001-7 报记台建设 法对共和的基本的职力的证据,就是在企业的企业的主义的证明,但是不可能的,以该是不可能的,这些不可能的。 医感觉机能 的现在分词 的现在分词

107-57-2-15/56

AUTHOR: Terent'yev, Ye. (Chastsy, Moscow oblast)

TITLE: A Shield for Magnetic Heads. Experience Exchange

(Ekran dlya magnitnykh golovok. Obmen opytom)

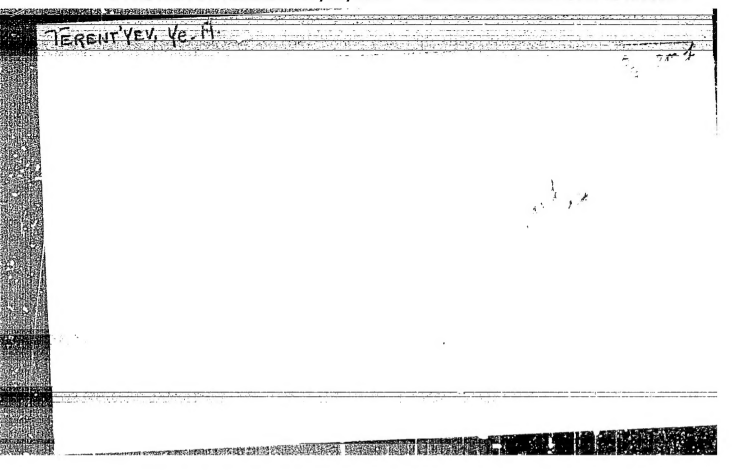
PERIODICAL: Radio, 1957, Nr 2, p 17 (USSR) ABSTRACT: A metal can from "Asidol" is recommended for use as a shield for

tape-recorder magnetic head.

AVAILABLE: Library of Congress

Card 1/1

CIA-RDP86-00513R001755410001-7" APPROVED FOR RELEASE: 07/16/2001



VINOGRAD, M.I.; KAPLAN, A.S.; TERRETTYEY, Ye.A.

Methods for determining nonnetallic inclusions in steel. Standartizatsiia 24 no.8:26-30 kg '60.

(Steel--Testing)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410001-7"

BALAKINA, I.A.; BOCHKAREVA, A.I.; GORZHEVSKAYA, A.V.; KAPLAN, A.S.; SMOLYARENKO, D.A., kand. tekhn.nauk; TERENT'YEV, Ye.A.; SOTS, G.A.; TREMBITSKIY, Ya.V.; ULINSKAYA, Ye.I.; KHUTORSKAYA, Ye.S., red. izd-va; KLEYNMAN, M.R., tekhn. red.

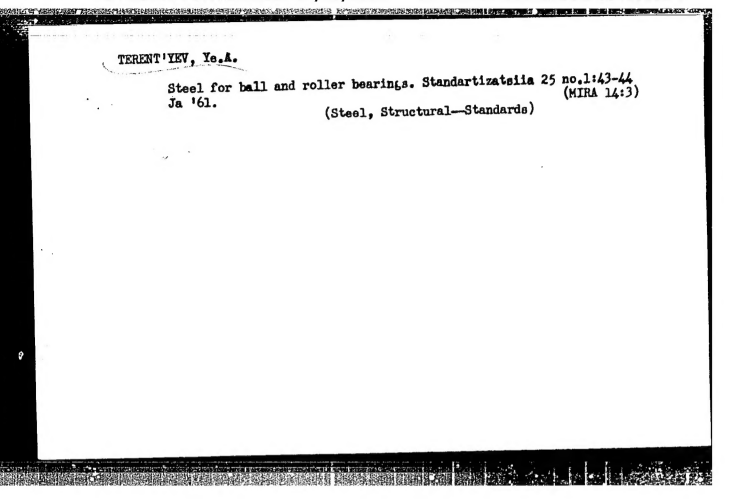
CHERT AND DESCRIPTION OF THE PROPERTY OF THE P

[Technical specifications in effect on products of ferrous metallurgy; list as of October 1, 1961] Deistvuiushchie tekhnicheskie usloviia na produktsiiu chernoi metallurgii; perechen' po sostoianiiu na 1 oktiabria 1961 g. Moskva, Metallurgizdat, 1962. 141 p. (MIRA 15:5)

1. Moscow. TSentral'nyy nauchno-issledovatel skiy institut chernoy metallurgii.

(Iron industry-Tables and ready-reckoners) (Steel industry-Tables and ready-reckoners)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410001-7"



AFONCHIKOV, N.A., inzh.; TERENT'YEV, Ye.A., inzh.

Application of polyacrylamide for better preservation of fillers in paper. Bum. prom. 36 no.11:22-25 N '61. (MIRA 15:1)

SMOLYARENKO, D.A.; TERENT'TW, Ye.A.

Gapped steel. Metalloved. i term. obr. met. no.7:20-23 Jl '63.
(MIRA 16:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii.

(Steel--Metallurgy)

CIA-RDP86-00513R001755410001-7 "APPROVED FOR RELEASE: 07/16/2001

Contemporary Proposa. Grains, Legurineus Braits. CHIEGONY : Tropical Carenia.

See Sour - La Logiya, 20. 5 . 170) . 0. 2/259 Eds. Jelik :

AUTHOR : Torentlyer, Test. Voronezh Agric, Inst. INST.

: Pesults of Comparative Trials of Corn Vari- ! TITLE

eties and Crosses.

Zap. Voronezhak. s.-kh. in-ta, 1957, 27, BRIG. PUB.:

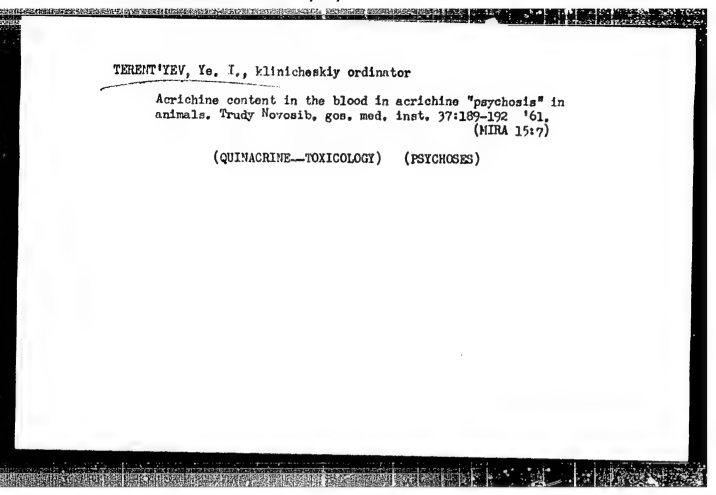
No.2, 141-147

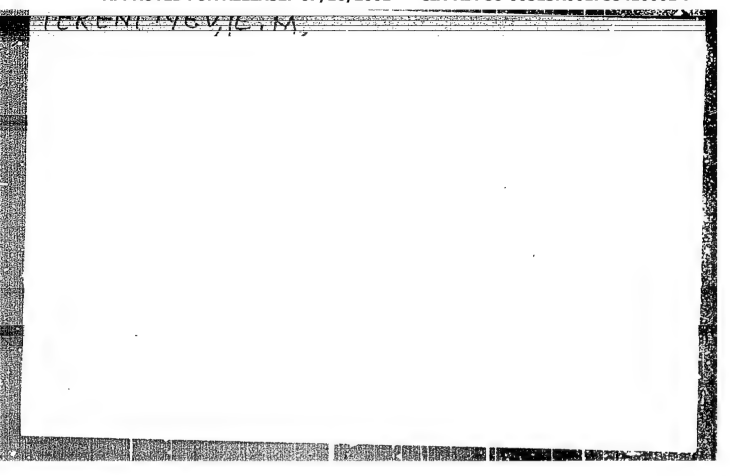
ADSTAGOT: In experiments made in 1955-1956 the produc- ;

tivity of varieties and hybrids of corn with different vegetation periods was studied, when they were raised for ensilage. Study was also made of the problems involved in send raising of late maturing variaties by cultivating seadlings in nothouses and using unripe seeds for sowing. The burvest of silage and air dried stalks of the late mate. uring varieties doubled the output of the

1/2 Acres 1

2.47. 7 This walk is a dultivated figures. ABS. JOURA | wef down - wichogiya, be. s., 2009, No. 20239 orsage. 1 N T 2 ... 17.72 ORIG. PUB.: ABSTELACT : local variety Voronezhakaya 76, although the! rapid ripening varioties Voronezhakaja 76 and Gorets ranny, were distinguished by their yields of cobs. In Voronezhskaye Oblast it is possible to obtain seeds from the mid-rate season varieties by hothouse cultivation, however the method is very laborious and is justifiable only with bigh yields. The harm vesting qualities of milky-waxy and dead-rije seeds are identical .-- N. Ya. Vorontsova CARD : 2/2





BEFANI, N.F.; TERENT'YEV, Yo.V.; LALYKIN, N.V.; BEFANI, A.N., prof., dontor

Materials on experimental investigation of rain-water infiltration during the period 1953-1954] Materialy eksperimental nykh issledovanii vpityvaniia livnevykh vod za 1953-1954 gody. Izd-vo Kievskogo gos. univ. 1956, 214 p. (Odessa, Gidroneteorologicheskii institut. Trudy no. 9).

(Waraine-Soil percilation) (Moldavia-Soil percolation)

ABRAHOV, S.K., kand tekhn.nauk; AVIRSHIN, S.G., prof., doktor tekhn.nauk; AMMOSOV, I.I., doktor gool .- min.nauk: AMDRIYEVSKIY, V.D., inzh .: ANTROPOV, A.N., inzh.; AFANAS'YEV, B.L., inzh.; BERGMAH, Ya.V. insh.; BLOKHA, Ye.Ye., inzh.; BOGACHEVA, Ye.N., inzh.; BUKRINSKIY, V.A., kand.tekhn.nauk; VASIL'YEV, P.V., doktor geol.-min.nauk; VINOGRADOV, B.G., insh.; GOLUBEV, S.A., insh.; GORDIYMNKO, P.D., insh.; GUSEV, N.A., kand.tekhn.nauk; DOROKHIH, I.V., kand.geol.-min.nauk; KALMYKOV, G.S., insh .; KASATOOHKIN, V.I., doktor khim nauk; KOROLEV, I.V., insh .; KOSTLIVISEV, A.A., inzh.; KRATKOVSKIY, L.F., inzh.; KRASHEVINNIKOV, G.F., prof. doktor geol.-min. wauk; KRIKUNOV, L.A., insh.; LEVIT, D.Ye., insh.; LISITSA, I.G., kand.tekhn.nauk; IUSHNIKOV, V.A., insh.; MATVEYEV, A.K., dots., kand.geol.-min.nauk; MEPURISHVILI, G.Ye., isnh.; MIRONOV, K.V., insh.; MOLCHANOV, I.I., 12nh.; NAUHOVA, S.N., starshiy nauchnyy sotrudnik; HEKIPHLOV, V.Ye., inzh., PAVIOV, F.F., doktor tekhn.nauk; PANYUKOV, P.H., doktor geol.-min.nauk; POPOV, V.S., inmh.; PYATLIN, M.P., kend.tekhn. nauk; RASHKOVSKIY, Ya.R., inzh.; ROMANOV, V.A., prof., doktor tekhn. nauk; RYZHOV, P.A., prof., doktor tekhn.nauk; SELYATITSKIY, G.A., insh.; SPERANSKIY, M.A., inzh.; TERENT'YEV, Ye.V., insh.; TITOV, N.G., doktor khim.nauk; GOKAREV, I.F., inzh.; TROYANSKIY, S.V., prof.; doktor geol-min.nauk; FEDOROV, B.D., dots., kand.tekhn.nauk; FEDOROV, V.S., insh. [deceased]; KHOMENTOVSKIY, A.S., prof., doktor geol-min.nauk; TROYANOV-BKIY, S.V., otvetstvenpyy red.; TERPIGORAV, A.M., red.; KRIKUHOV, L.A., red.; KUZNETSOV, I.A., red.; MIRONOV, K.V., red.; AVERSHIN, S.G., red.; BURTSEV, M.P., red.; VASIL'YEV, P.V., red.; MOLCHAMOV, I.I., red.; RYZHOV, P.A., red.; BALAMDIN, V.V., insh., red.; BLOKH, I.M., kand. tekhn.nauk, red.; BUKRINGKIY, V.A., kand.tekhn.nauk; red.; VOLKOV, K.Yu., insh., red.; VCROB'YEV, A.A., inzh., red.; ZVONAREV, K.A., prof. doktor tekhn nauk, red. (Continued on next card)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410001-7"

ABRAMOV, S.K .--- (continued) Card 2. ZDANOVICH. V.G., prof., coktor tekhn.nauk, red.; IVANOV, G.A., doktor gool .- min . nauk, red .; KAPAVAYEV, N.M., red .; KOROTKOV, G.V., kand .geol .min.nauk, red.; KORUTKOV, M.V., kand.tekhn.nauk, red.; MAKKAVEYEV, A.A., doktor geol.-min.nauk, red.; OMEL CHENKO, A.N., kand.tekhn.nauk, red.; SEMDERZON, E.M., kand. good, min.nauk, red.; USHAKOV, I.N., dots., kand. tekhn.nauk, red.; YABLOKOV, V.S., kand.geol.-min.nauk, red.; KOROLEVA, T.I., red.ind-va; KACHALKINA, Z.I., red.izd-va; PROZOROVSKAYA, F.L., tekhn.red.: NADKINSKAYA. A.A., tekhn.red. [Mining; an encyclopedia handbook] Gornoe delo; entsiklopedicheskii aprayochnik. Glav. rud. L.M.Torpigorev. Moskva, Gos.nauchno-tekhn. isd-vo lit-ry po ugol'red promyshl. Vol.2. [Geology of coal deposits and surveying] Geologije twolinykh mesterozhdenii i marksheiderskoe delo. Redkolegija tora S.V. Trojanskiy. 1957. 646 p. 1. Chlen-korrespondent AN SSSR (for Karavayev) (Coal (co) egy-Dictionaries)

TERENT YEY Ye.V. assistent

Experimental studies on losses of rain-water runoff. Trudy OGMI no.15:103-114 158. (MIRA 12:7)

1. Odosskiy gidrometeorologicheskiy institut. (Runoff)

TAN THE REPORT OF THE PROPERTY OF THE PROPERTY

TERRITITION, Yo.V., Cand Tech Sci — "Calculation of lognes of clouburst waters and cloudburst water formation in Scuthern Ukraine." Kiev, 1959. 16 pp with drawings (lin of Higher Education Uksse. Kiev Inst of Water Resources), 150 copies (KL, 27-59, 121)

-41-

S/050/60/000/06/18/021 B007/B007

AUTHORS:

Terent'yev, Ye. V., Shvebs, G. I.

TITLE:

Aratoliy Nikolayevich Befani (On the Occasion of the 50th

Anniversary of His Birthday)

PERIODICAL:

Meteorologiya i gidrologiya, 1960, No. 6, pp. 50-51

TEXT: This is a short biography of Professor, Doctor of Technical Sciences, Head of the kafedra gidrologii Odesskogo gidrometeorologicheskogo instituta (Chair of Hydrology at the Odessa Hydrometeorological Institute) Anatoliy Nikolayevich Befani Befani began his scientific activities in the early thirties; in 1938 he was confirmed and graduated without a dissertation as Candidate of Technical Sciences for a number of works in the field of melioration and hydrology, and in 1940 he graduated as Doctor of Technical Sciences. His dissertation was entitled "The General Theory of the Runoff on the Surface and Its Application in the Field of Hydraulic Engineering, Melioration, and Road-building". He began his practical activities in 1930. From 1934 to 1946 he first

Card 1/2

Anatoliy Nikolayevich Befani (On the Occasion of the 50th Anniversary of His Birthday)

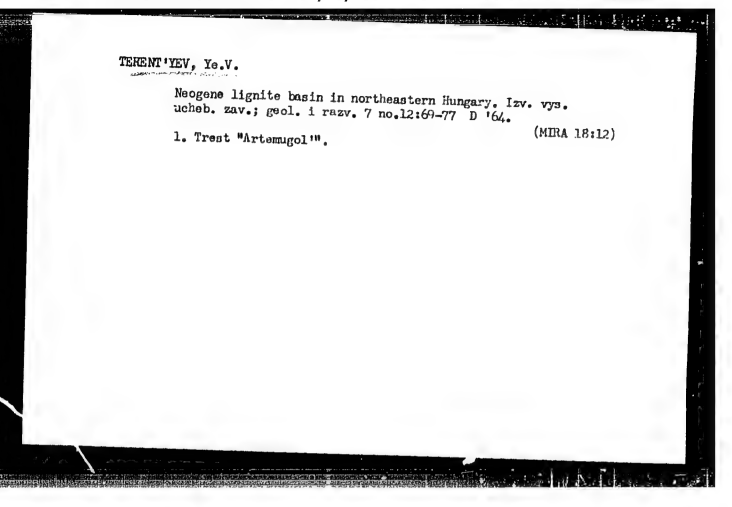
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worked as Docent, and later as Head of the kafedra gidrologii Omskogo sel'skokhozyaystvennogo instituta (Chair of Hydrology at the Omsk Agricultural Institute). Since 1946 he has been Head of the same Chair at the Odesskiy gidrometeorologicheskiy institut (Odessa Hydrometeorological Institute). Mention is made of his two monographs and his article, which is ready for print, on the "Fundamentals of the Theory of Subsurface Flow". Befani published a total of 34 scientific works in the Soviet Union as well as abroad. In 1958 he lectured in Bulgaria. At instituta (Council of the Odessa Hydrometeorological Institute) he was handed an honorary document by order of the Glavnoye upravleniye gidrometeosluzhby (Main Administration of the Hydrometeorological Service) by the Director of this Institute.

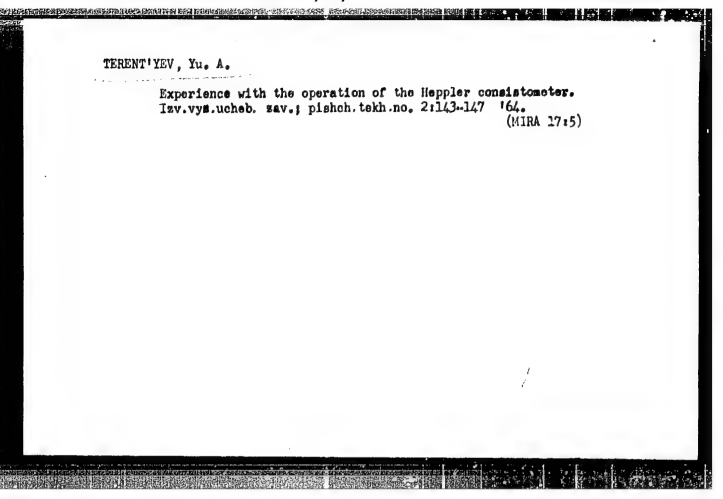
Card 2/2

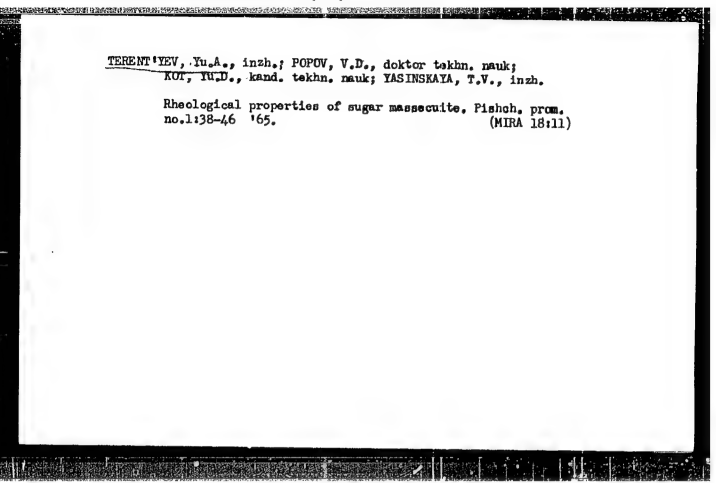
Paleogene lignite basin in northwestern Hungary. Izv. vys. ucheb. zav.; geol i razv. 7 no.10:67-74 0 '64. (MIRA 18:7)

1. Treat "Luganskgeologiya".



TERENT'YEV, Yu. Plotting altitude lines of position during changes in the position of a ship. Mor. flot 23 no.1:24 Ja '63. (MIRA 16:4) 1. Starshiy shturman parokhoda "Povolsh'ye" Severnogo parokhodstva. (Mautical astronomy)





KACHLISHVILI, N.Z.; BASKAKOV, N.P.; TERENT'YEV, Yu.G.; SHAN'GIN, A.N.

Circulation loss control in the Karabylakskaya-Achaluki area.

Circulation loss control in the Karabylakskaya-Achaluki area.

Neft. khoz. 39 no.6:19-23 Je '61. (MIRA 14:8)

(Chechen-Ingush A.S.S.R.--Oll well drilling fluids)

KOCHANOVSKIY, N.Ya., kand.tekhn.nauk, red.; GROMTKO, L.G., red.;
YEGOROVA, I.A., red.; TERENT'YEV, Yu.Ya., red.; TCLUB'YEVA,
Ye.P., red.; ARIFMETCHIKOV, F.V., red.; RODIONOV, Yu.I., red.;
BALASHOV, V.I., tekhn.red.; BURLAKOVA, O.Z., tekhn.red.

[Welding equipment; annotated catalog] Sverochnoe oborudovanie; katalog-spravochnik. Moskva, TSentr.in-t nauchno-tekhn. informatsii elektrotekhn.promyshl. i priborostroeniia, 1960. 359 p. (MIRA 14:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrosvarochnogo oborudovaniya (for Gromyko, Yegorova, Terent'yev,
Tolub'yeva). 2. Gosudarstvennyy nauchno-tekhnicheskiy komitet
(for Arifmetchikov). 3. TSentral'nyy institut nauchno-tekhnichaskoy informatsii elektrotekhnicheskoy promyshlennosti i
priborostroyeniya (for Rodionov).

(Welding--Equipment and supplies)

8/135/60/000/012/007/010

A006, ACO1

15400 also 2708

Terent'yev, Yu, Ya, Engineer

TITLE

AUTHOR

Resistance Welding

PERIODICAL

Svarochnoye proizvoistvo, 1960 No. 12, pr. 26-30

The author reports on a number of machines shown in an exhibition including, besides multi-purpose conventional resistance welding machine; various special units. The 400-1,000 kvanp MTNT-600 (MTPT-600) pulse machine (Figure 2) is intended to weld large-size light allow work of up to 4,5 + 4,5 mm thickness. A three-phase feed system, an ignificant rectifier and a special pneumatic multi-diaphragm upper electrode drive ensure high-quality weld joints and moderate power consumption from the three-phase network. The electric circuit includes a device stabilizing the welding current during voltage fluctuations, and ensures variable current pulses and intensities on the electroles, according to the ground grammed varies. As a result, the diameter and penetration of the welded spot can be regulated. The 500 kvamp MC N-500 (MSL-500) machine (Pigure 3) is intended for operation in pipewelding shops and continuous etching and cold rolling lines of non-ferrous metal strips. The machine is used for butt welding with continuous fusion of the strip ends which are 1,5-6 mm thick and 100-500 mm wide. The multi-

Card 1/10

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Resistance Welding

electride FA3 -51 (GAZ 51) mathine (Figure 4) can be used to weld automobile oil crankcases and is operating in the pressing assembly and welding line. After the crankesse has been placed on the receiving table, the machine delivers the wirk piece automatically to the electrodes and welds it simultaneously on 18 sp is. Subsequently the welded crankcase is removed by automatic clamps. The officiency is 120 crankcases per hour. The servo-mechanisms - 1 welding pistols are hydraulic driven and for this purpose the machine is equipped with an individual pump station. The K-149 machine serves to butt-weld tubular structures. Among the equipment for welding reinfersed concrete fixtures is a machine (Pigure 5) designed by A.M. Kvasov, a Moscow locksmith-innovator. It is intended for the manufacture of cylindrical frames from 10-16 mm diameter rods and 4-6 mm wire. After the rods up to 6 m length have been arranged and fastened in the rotary face plate, the wire is relied on the longitudinal rods, thus forming the frame. Welding is performed at each cross point of the fixture elements. The whole cycle is automated, The welling current is supplied by two copper rollers and the necessary force on the rollers is produced by springs. An electronic time control regulates the switching of the welding current. The frames can be welded at a speed of 50 m per hour. The over-head MTRK-1 (MTPK-1) and MPTR-1 (MRTP-1) type machines for spot and seam spot welding of low-alloy and stainless 2.0 + 2.0 mm thick steels have

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Resistance Welding

tongs with 600 mm operational length of the electrodes. The tings are located in rctary overhead devices and can be easily manipulated under assembly conditions. The small-size 25 kvamp K-165 tongs weigh 20 kg and are intended for welling up to 2.0 + 2.0 mm thick steel parts, they are pneumatic driven and produce 90 welds per minute. The FA3 (GAZ) tongs (Figure 7) for seam-spot welding of up to 1.5 + 1.5 mm thick steel sheets are equipped with a pneumatic drive which provides for the stepped roller rotation with the aid of a ratchet. The K-155 type overhead machine can be used on the site for butt welding of rails and the KTCA -1 (KTSA-1) machine for butt welding of 219-529-mm-diameter-pipes. The M 020.012 (T020.012) machine (Figure 8) is used for the assembly and welding of internal fixtures in electric vacuum and semiconductor equipment. The light-weight low-inertia head of the machine allows the production of up to 4 welds per second. The MO 20.017 (IO20,017) machine is used for the assembly and welding of internal, fixtures in high-frequency devices, generator valves, and high power gas-discharge equipment. The electric circuit of the machine is located in extensible units and ensures the preliminary heating of the spot to be welded by modulated power frequency pulses and welding by polar current pulses. The press-welding automatic machine shown in Figure 9 manufactures contact springs for multi-contact plug-connectors. After the coil with a German silver strip has been mounted, the automatic mathine performs Card 3/10

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Resistance Welding

continuously the following basic operations. Cutting of the gauged blank, bending and assembly of the spring; welding; perforation of the stem; cutting of the stem to the shape and size required, removal of the finished work into a collecting bin. The efficiency of the machine is 2,500 springs per hour. There is also a great number of equipment shown for the control and measurement of basic welding parameters. The PGC -1 (RV3-1) device (Figure 10) measures the passage of the welding current within the limits 0.02.2 set. The basic components of the device are two counting decades of "units" and "tens" assembled on MTX -90 (MIKh-90) type non-filament thyratrons. The PTC-1 (RTS-1) type device serves to record the welding current and the power of the secondary circuit. The welding current can be measured within 4-200 kamp and power within 35.500 kw. The basic compinent of the device is a germanium pick-up of the Hall effect in the form of an extensible probe. A multi-purpose device can be used to measure the welding current within 2-20 kamp, the time of the welding current passage and the force upon the electrodes up to 500 kg. The ACT -2 (AST-2) type device is used to measure the welding current, and the M3-2 (ME-2) device to regulate the current type during spot welding. The TN -88-35 (TP-88-3B) type thermolinterrupter produces high quality joints and eliminates rejects caused by non-fusion or burning. It is based on the principle of heat control of the agot welding problem. The tasic

Card 4/10

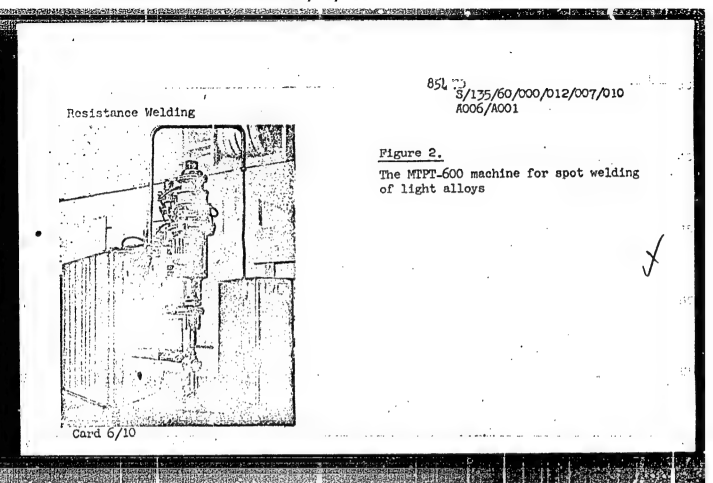
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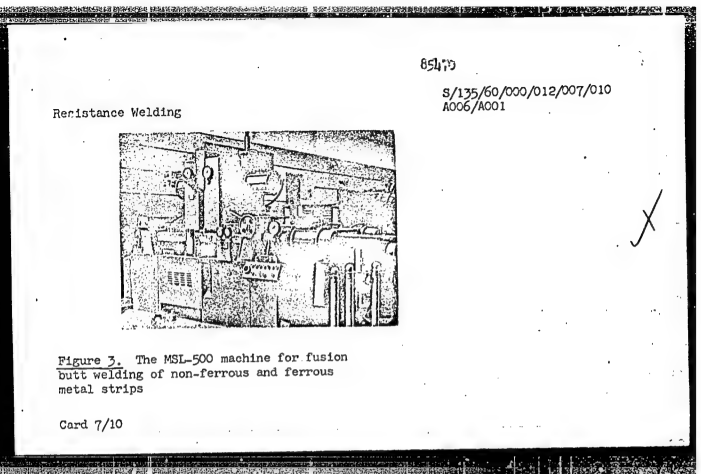
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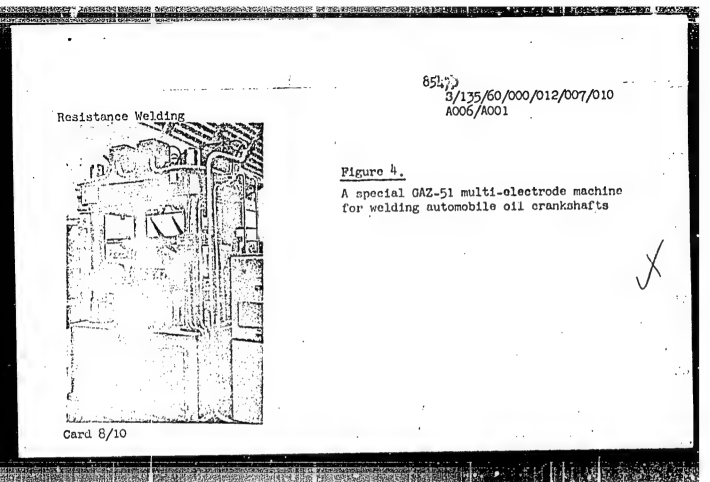
Resistance Welding

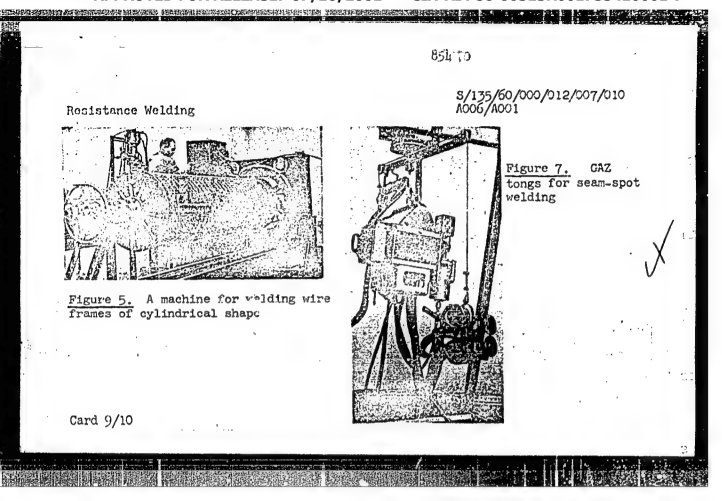
sensitive component of the thermoregulator is a special electrode with a thermocouple which is used to command the switching-off of the welding current, when the required temperature has been attained in the "electrode-part" contact. Besides the described machines, various posters were exhibited demonstrating new welding technologies, such as resistance welding of rails with subsequent heat treatment of the sole; projection welding of hot-rolled steel or removal of internal burrs in resistance welding of pipes by blowing with an oxygen-air mixture.

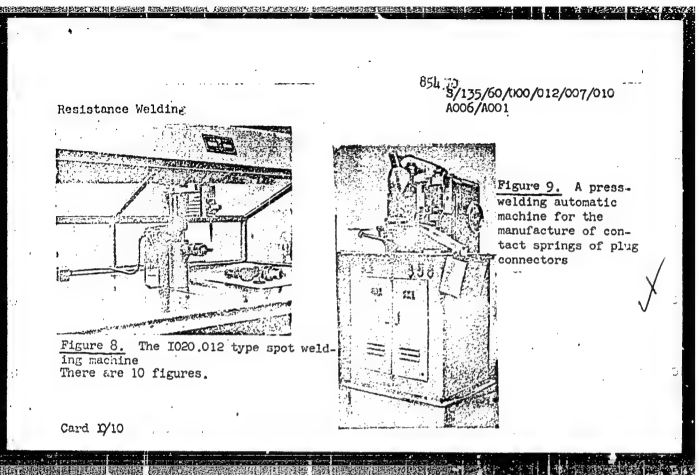
Card 5/10











S/125/60/000/C07/009/010 A161/A029

AUTHOR:

Terent'yev, Yu.Ya.

TITLE:

Catalogues of Welding Equipment

PERIODICAL:

Avtomaticheskaya svarka, 1960, No. 7, pp. 94 - 95

CHARLES AND REPORTED THE PROPERTY OF THE PROPE

Publication of two welding equipment catalogues is announced. One catalogue, "Svarochnoye oborudovaniye" ("Welding Equipment"), has been prepared by Vsesoyuznyy nauchno-issledovatel skiy institut elektrosvarochnogo oborudovaniya (All-Union Scientific Research Institute of Welding Equipment) in cooperation with industry works and institutes developing or producing welding equipment. It has sever chapters: 1 and 2 - arc welding equipment for series and piece production, 3 and 4 - resistance welding equipment for series and piece production, 5 and 6 - control equipment and 7 - equipment for new welding processes. The 7th chapter includes equipment for friction welding, cold pressure welding, diffusion welding in vacuum, by electron beam, by ultrasound and high-frequency welding of plastics. The second catalogue contains 35 descriptions of equipment developed by the Institute of Welding Equipment: welding "tractors", special automatic machines for gas—shielded welding under flux, universal machines for under-flux and

Card 1/2

Catalogues of Welding Equipment

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electroslag welding, special welders for surfacing under-flux and with carbon dioxide its shielding. The first of the catalogues is delivered on subscription (Moscow E-37, mailbox 3016).

Card 2/2

BARANOVA, S.A.; KORKIN, Yu.G.; TERENI'YEV, Yu.Ya.; FAYGENBAUM, D.S.; ALEKSEYEVSKAYA, Ye.A., red.; KOVAL'SKAYA, I.F., tekhn. red.

[New types of general purpose resistance welding machines in the United States; a review] Novye konstruktsii kontaktnykh svarochnykh mashin obshchego naznacheniia v SShA; obzor. Moskva, TSentr. in-t nauchno-tekhn. informatsii mashinostroeniia, 1961. 52 p.

(MIRA 14:11)

(United States-Electric welding-Equipment and supplies)

SARAFANOV, S.G., kand. tekhm. nauk; TAZ'BA, S.M.; TERENT'YEV, Yu.Ya.;
FEDER, Ye.S.; ALEKSEYEV, A.A., prof., naucimyy red.; PETRENKO,
N.P., red. izd-va; VORONETSKAYA, L.V., tekhm. red.

[Electric welding equipment and automation of welding operations in the construction industry]Elektrosvarchnoe oborudovanic i avtomatizatsiia svarochnykh rabot v stroitel'stve.
Pod red. S.G.Sarafanova. Leningrad, Gosstroitzdat, 1962. 350 p.

(Electric welding)
(CONSTRUCTION industry—Electric equipment)

TERENT YEV, Yuriy Yakovlevich; GROMYKO, Leonid Georgiyevich; KOCHANOVSKIY, N.I., nauchnyy red.; POPOV, V.N., red.; TOKER, A.M., tekhn. red.

[Equipment and control instruments for resistance welding]
Oborudovanie i apparatura dlia kontaktnoi svarki; al'bom.
Moskva, Proftebuizdat, 1962. 137 p. (MIRA 15:11)
(Electric welding—Equipment and supplies)

TERESTIYUVA, A.		F:	rii Maadad Berry	ta et Show to	
"Pre-Netul Deve Dok. AN, 25, No	Ropment of the to. 6, 1939.	Coat of Some Fi	THE-MOSTER DISC.	in the minimum of the	
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LASHKEVICH, A.M.; TERENT YEVA, A.A.; IVANOVA, L.S.; BORODULINA, M.A.;

VELICHENKO, I.N.; NIKULENKO, V.S.; KONSHINA, T.I.; SHAKHOVA, T.P.;

NYASHINA, A.A.; YASINSKAYA, Z.A.; AGAL TSEVA, N.B.; SEL MENSKAYA,

Ye.G.; KRETSMER, V.L.; KONONOVICH, L.K.; FEDORAYEVA, A.M.; TKACHUK,

L.Ya.; VYATKINA, G.A.; SLOUSHCH, V.S.; RACHINSKAYA, L.N.; PORTNAYA,

R.Yu.; KARAKOVSKAYA, E.M.; POKROVSKAYA, M.A.; KORNEVA, A.I.;

YERSHOVA, K.F., otv. red.; Prinimal uchastiye KAMANOV, M.I., red.;

LAGAREVA, A.P., otv. za vypusk; NIKITINA, I.P., tekhn. red.

[Economy of Novosibirsk Province; collection of statistics] Narodnoe khoziaistvo Novosibirskoi oblasti; statisticheskii sbornik. Novosibirsk, Gosstatizdat TsSU SSSR, 1961. 331 p. (MIRA 15:6)

1. Novosibirsk. Oblastnoye statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo Upravleniya Novosibirskoy oblasti (for Yershov). 3. Zamestitel' nachal'nika Statisticheskogo Upravleniya Novosibirskoy oblasti (for Kamanov). (Novosibirsk Province—Economic conditions)

TERMOVSKIY, M.F.; TERMITEYEVA

Role of grafting in increasing the crossability of Micotiana species. Dokl.AN SSSR 132 no.4:932-935 Je 60. (MIRA 13:5)

- 1. Vsesoyuznyy nauchno-issledovatel'skiy institut tabaka i makhorki, g. Krasnodar. Predstavleno akademikom N.V.TSitsinym.

 (Tobacco breeding) (Grafting)

TERENT'YEVA, A.I.; KOLESNIKOVA, L.Ya.

Diagnosis of mitral stenosis. Vop.pat.krovi i krovoobr. no.6:
(MIRA 16:3)
(MITRAL VALVE—DISEASES)

TERENT YEVA, A.I.

Importance of a preliminary tensillectory in commissurctory of the heart. Trudy LFMI 31 no.2:114-117 163. (MIRA 17:10)

1. Iz fakulitetskoy terapevticheskoy kliniki Leningradskogo pediatricheskogo meditsinskogo instituta.

TEMENT'ISVA, A. Iyrid meteors in 1954. Astron.tsir. no.149:23-25 My '54. (MIRA 7:7) 1. Gor'kovskoye otdeleniye VAGO, meteornyy otdel. (Meteors--April)

TERENT'IYEVA, A.

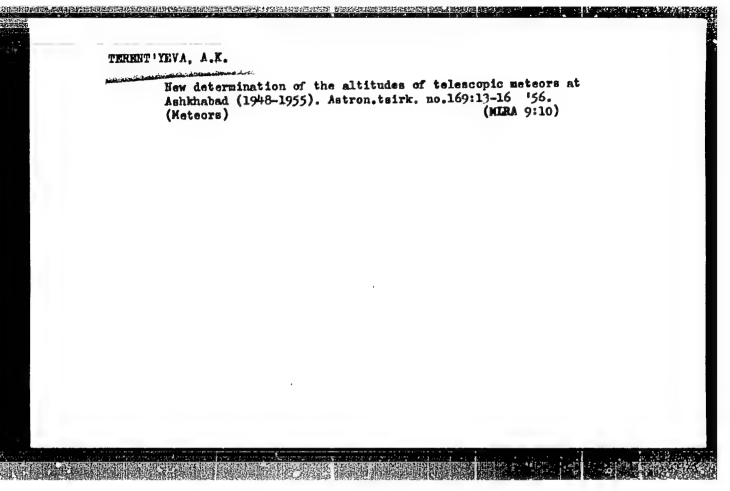
Radiant of the Taurids according to 1953 telescopic observations.
Astron.tsir. no.150:15 Je '54. (MLRA 8:3)

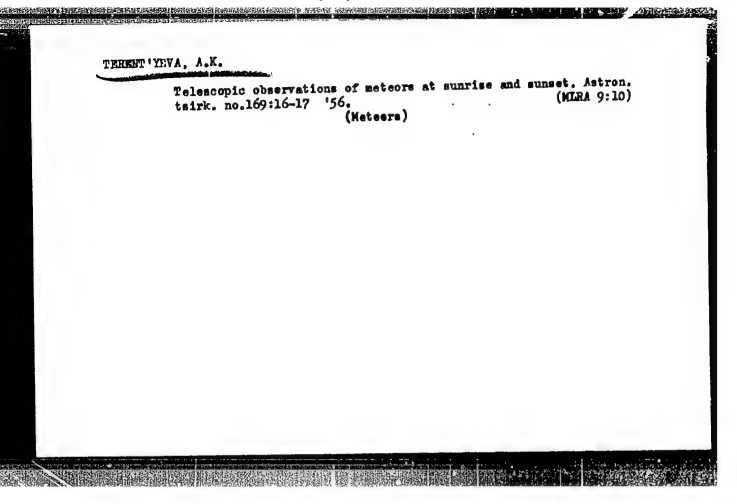
1. Gor'kovskoye otdeleniye VAGO, meteornyy otdel.
(Meteors--November)

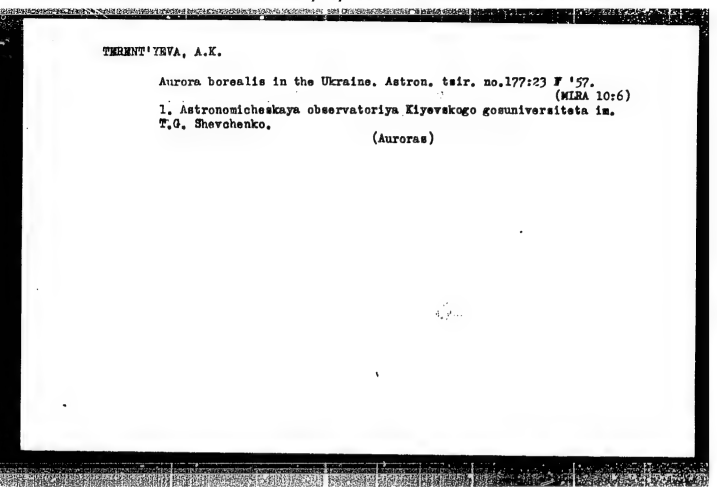
TERENT' YEVA, A.K.

Some results of observations on telescopic meteors in Ashkhabad during 1954. Izv.AN Turk. SSR no.6:94-95 '55. (MIRA 9:5)

1. Institut fiziki i geofiziki AN Turkmenskoy SSR. (Ashkhabad.--Meteors)







TERENTIYEVA, A.K.

Statistics of the directions of telescopic meteors. Astron. teir.
no.183:18-20 Jl '97. (MIRA 11:3)

1. Kiyevskoye otdeleniye Vsesoyuznogo astronomo-goodexicheskogo obshdhestva i Astronomicheskaya observatoriya Kiyevskogo gosudar-stvennogo universiteta. (Heteors)

TERENT YEVA, A.K.

MANAGER STATE OF STAT Relative distribution of telescopic meteors along the height. Astron. tair. no.183:20-21 Jl 157. (MIRA 11:3)

1. Kiyevskoye otdeleniye Vsesoyuznogo astronomo-geodesicheskogo obshchestva i Astronomicheskaya observatoriya Kiyevskogo gosudarstvennogo universiteta.

(Meteors)

TERENTIVEVA. A.K. Preliminary results of visual observations of meteors in Kiev in 1957. Biul. Kom. po komet i meteor. AN SSSR no.3:27-29 '58 (MIRA 13:3) 1. Astronomicheskaya observatoriya Kiyevskogo gosuniversiteta im. T. G. Shevohenko. (Meteors)

SOV/169-59-3-2982

Translation from: Referativnyy zhurnal, Geofizika, 1959, Nr 3, p 137 (USSR)

AUTHOR:

Terent'yeva, A.K.

TITLE:

Catalog of 200 Telescopic Meteors According to Observations in

Ashkhabad During the Period From 1951 to 1954

PERIODICAL: Tr. In-ta fiz. i geofiz. AS TurkmSSR, 1958, Vol 4, pp 75 - 83

ABSTRACT:

The catalog and brief descriptions of 200 telescopic meteors are given. The observations were performed in Ashkhabad during the period from 1951 to 1954, with exception of nine telescopic meteors, i.e. Nrs 192 to 200, which were observed by the author

in Gor'kiy from March to May 1954.

Card 1/1

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S/169/60/000/006/017/021 A005/A001

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Translation from: Referativnyy zhurnal, Geofizika, 1960, No. 6, p. 182, # 6773

AUTHOR:

Terent'yeva, A. K.

TITLE:

Observations of the Meteoric Ursid Stream From an Aircraft

PERIODICAL: Astron. tsirkulyar, 1959, 18 iyunya, No. 203, pp. 14-16

TEXT: The observations were carried out in December 23, 1958, from 1h 23m to 3h 33m(Ut). 34 meteors of the Ursid stream were recorded. The data on the activity of the meteors and the sporadic background are tabulated. A comparison with parallel radar observations is performed. No increased activity of the Ursid meteoric stream was detected.

Translator's note: This is the full translation of the original Russian abstract.

Card 1/1

TEREIT YEVA, A.K.

Data on the activity of Geminids 1958 and Quadrantids 1959 meteor showers. Astron.tsir. no.203:17-19 Je 159.
(MIRA 13:4)

1. Kiyevskoye otdeleniye Vsesoyuznogo astronomo-geodezicheskogo obshchestva.
(Neteors)

TERRENT' YEVA, A.K.

Observation of Draconids in 1959. Astron.tsir. no.206:10-12 D *59. (MIRA 13:6)

Astronomicheskaya observatoriya Kiyevskogo gosuniversiteta.
 (Meteors-October)

TERENT'YEVA, A.K.

Visual observations of meteors. Meshdunar. geofis. god [Kiev] no.2: 47649 160. (MIRA 14:1)

1.Astronomical Observatory of Kiyev State University.
(Meteors)

S/035/61/000/011/022/028 A001/A101

AUTHOR: Terent'yeva, A. K.

TITLE: Brief information on the activity of some meteoric streams in 1958

PERIODICAL: Referativnyy zhurnal. Astronomiya i Geodeziya, no. 11, 1961, 75 - 76, abstract 11A545 ("Byul. Vses. astron.- geod. o-va", 1960, no. 26 (33), 36 - 38)

TEXT: Information is given on the results of visual observations of autumn meteor streams. Orionids were observed during 2.1 hours on 2^4 - 25 October; a out of 13 recorded meteors belong to the stream. Leonids were observed during 1.8 hours on 10 - 11 November; 2 out of 6 meteors belong to the stream. The radiant coordinates were determined as follows: $d = 150^{\circ}$.0 and $6 = +25^{\circ}$.7 (1950.0). Simultaneously telescopic observations of Leonids were conducted by means of a Zeiss binocular with 12X magnification; in 1.7 hours 2 teleometeors of the stream were recorded with exactly the same radiant coordinates. Andromedids were observed during 1.3 hours on 19 - 20 November; 6 meteors were recorded but none belonged to the stream. During these observations a new radiant (from 3 meteors) was noticed whose coordinates were $d = 51^{\circ}$.4 and $\delta = +50^{\circ}$.0. Geminids were observed

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Brief information on the activity of ...

S/035/61/000/011/022/028 A001/A101

on 8, 9 and 11 December; their relative activity varied from 23 to 57%. Ursids were observed from aircraft during 2 hours on 28 December; their average relative activity was 42%.

P. Babadzhanov

[Abstracter's note: Complete translation]

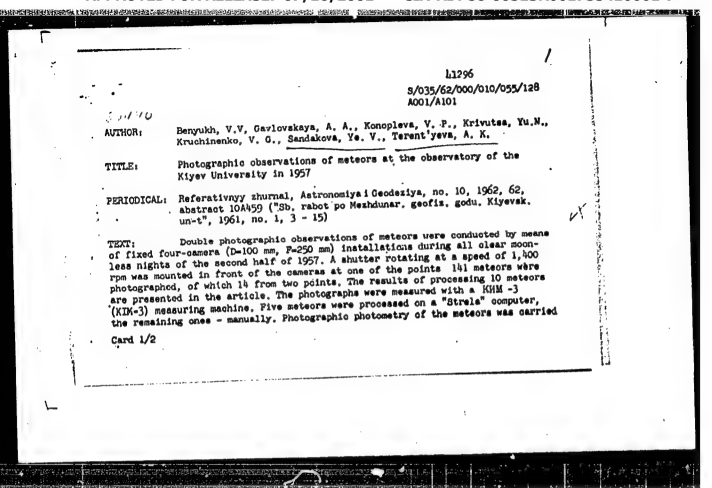
Card 2/2

ZOTKIN, I.T. Prinimali uchastiyo: MARTYRENKO, V.V.; SIMAKINA, Ye.G.;
TERENT'INTA, A.K.; KHOTINGK, R.L. PEDINSKII, V.V., otv.red.;
EMRKGAUT, V.G., red., izd-va; Implfahova, L., tekhn.red.

[Instructions for observing meteors] Instruktsiia dlia nabliudenii meteorov. Muskva, Izd-vo Akad.nauk SSSR, 1961. 52 p.

(Meteors)

(Meteors)



740.		
••	Photographic observations of meteors at the A/035/62/000/010/055/128 A001/A101	
	out by relating to diurnal stellar trails, and for some of them also by relating to images of artificial meteors. The tables yield the results of determining flight instants (with an accuracy of 2 - 29 min), coordinates of radiants, velocity and braking in the middle section of the visible trajectory, extra-atmospheric velocity, altitude of the atart, maximum brightness and end of the visible trail, Stellar magnitudes, masses and corresponding densities of the atmosphere are given for individual points of the trajectory. There are 8 references.	The second secon
	P. Bebedishanov	
•	[Abstracter's note: Complete translation]	
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		disental section

3/269/63/000/001/031/032 A001/A101

AUTHOR:

Terent'yeva, A. K.

TITLE:

Results of observations of meteoric streams of & Aquarids and

Perseids in 1959

PERIODICAL:

Referativnyy zhurnal, Astronomiya, no. 1, 1963, 76,

abstract 1.51.516 ("Byul, Komis, po kometam i meteoram Astron, soveta

AN SSSR", 1961, no. 5, 29 - 36)

The meteor expedition of the Astronomical Observatory and Kiyev University observed at the Pirkuli mountain (Azerbaydzhan SSR) the stream of 6-Aquarids and other meteoric streams occurring simultaneously in July 1959. 1346 meteors were observed from July 24 to August 4, of which 157 were 5-Aquarids, 99 -Perseids, and 24 - Lyrids. The observations of Perseids were continued at Tripol'ye; on August 8 - 15 were observed 420 meteors, of which 40 were Perseids. The maximum of δ -Aquarid activity took place at LO = 123.7. The true number of meteors of a given stellar magnitude was determined by Opik's formulae with allowance for coefficients of meteor detectability. As a result, the density of the

Card 1/2

Results of observations of ...

8/269/63/000/001/031/032 A001/A101

meteor stream of the given stellar magnitude was calculated for δ -Aquarids, Perseids and sporadic ones in the range of stellar magnitudes from -2^m to $+5^m$, as well as mass (M) distribution of meteoric bodies (δ -Aquarids, f (M) $\sim 1/\text{M}^2.0$; Perseids, f (M) $\sim 1/\text{M}^1.9$; sporadic ones $\sim 1/\text{M}^2.2$), and the spatial density of meteoric bodies, which are more massive than mass M corresponding to meteors of 5^m , for δ -Aquarids (12 x 10⁻⁹ km⁻³) and Perseids (3 x 10⁻⁹ km⁻³). There are 5 references.

S. Mayeva

[Abstracter's note: Complete translation]

Card 2/2

S/831/62/000/068/015/016 E032/E114

AUTHOR:

Terent'yeva. A.K.

TITLE:

Visual observations of meteors at Kiev

SOURCE:

Ionosfernyye issledovaniya (meteory). Sbornik statey, no.8. V razdel programmy MGG (ionosfera). Nezhduved. geofiz. kom. AN SSSR. Moscow, Izd-vo AN SSSR, 1962,

110-111

TEXT: The Astronomicheskaya observatoriya Kievskogo gosudarstvennogo universiteta (Astronomical Observatory of the Kiev State University) has carried out visual observations of meteors in accordance with the IGY programme. Each observer had a field of view of 50-60°. Telescopic meteors were observed with Zeiss binoculars (X 12) and a 15" refractor. About 1.000 meteors were observed during 1957-1958. Of these, 754 were selected for the determination of the luminosity function of sporadic meteors in the stellar magnitude range between -3 and +5. The logarithm of the probable number of meteors calculated from the formulae given by E.K. Epik (Izv. Petrogradskogo nauchnogo in-ta im. Lesgafta, 5, 1922) and corrected for the personal equation for each of the Card 1/2

ACCESSION NR: AT4034463

S/3091/63/000/002/(003/0010

AUTHOR: Benyukh, V. V.; VII'chinskaya, S. P.; Derenko, A. A.; Krivutsa, Yu. N.; O Sandakova, Ye. V.; Terent'yeva, A. K.; Sherbaym, L. H.

TITLE: Photographic observations of meteors in 1958 at the Kiyevskaya astronomicheskaya observatorlya (Kiev Astronomical Observatory)

SOURCE: Kiyev. Universitet. Sbornik rabot po Mezhdunarodnomu geofizicheskomu godu, no. 2, 1963, 3-10

TOPIC TAGS: astronomy, meteor, upper atmosphere, photographic meteor

ABSTRACT: In 1958 photographic observations of meteors were made at two base stations at Kiev University using an AS-II meteor patrol with fixed cameras. The stations at Kiev University using an AS-II meteor patrol with fixed cameras. The other patrol of the patrol apparatus, coordinates of the observation stations and description of the patrol apparatus, coordinates of the observation stations and coher general information on the observation method have been presented earlier of coher general information of various meteor parameters are reviewed briefly. Formulas used in determination of various meteor parameters are reviewed briefly. Table 1 gives general information concerning of 21 base photographs of meteors. Table 1 gives general information concerning the heights H₁ and H₂, extra-etmospheric velocity, maximum absolute stellar megniture of 1/2.

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Orbits of minor mete			(MIRA 17:5)	
1. Kiyevskiy gosuda	rstvennyy univers	itert.		

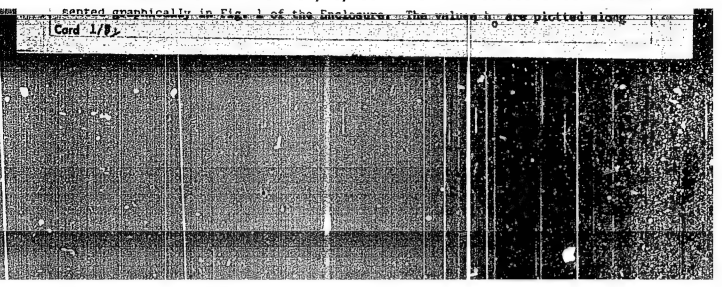
TERENT'YEVA, A.K.

Orbits of minor meteor showers; supplement. Astron. tsir. no.264:1-8 0'63. (MIRA 17:5)

1. Kiyevskiy gosudarstvennyy universitet.

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ACCESSION NR: AT5005135		8/3113/64/000/016/0	011/0015
AUTHOR: Terent yeva, A. K TITLE: The interrelations SOURCE: AN UKrSSR. Hezhd	hip among small bodies		3: 32 8+1
byulleten', no. 6, 1964. (Materials of the Internat	Materialy Mezhdunarodno	ogo Geofizicheskogo God	atsionnyy (1)
ABSTRACT: A study has been	n made of the districu		steroids 2



4 37649-65 ACCESSION NR: ATSO05135 the x-axis in units h • 10 7 ; N, the relative frequency in percent, is plotted along the y-axis. It is concluded that asteroids, conets and meteorites form sharply defined independent groups concentrated in a rather narrow region of h, whereas the meteor particles are very scattered with a poorly defined maximum coinciding with the maximum of short-period comets. If this interrelationship is interpreted from the point of view of formation of meteor particles from othersmall bodies, there should be several sources of such "particles" but the principal source should be snort-period comets. Some part of the asteroids and shortperiod comets form a transitional group of so-called contatolds. There also is a region where there is a possible interrelationship of auteroids, meteors, shortpariod comets and meteor particles simultaneously. It is known that some orbits of comets, meteor swarms and meteorites intersect at a single point in space, which undoubtedly indicates some interrelationship of all these bodies. The present existence of such a system suggests that it must have been formed quite recently. Cometary groups a and b (see Fig. 1 of the Enclosure) for the most part reveal no interrelationship except in individual cases. Orig. art. has: 5 for-ASSOCIATION: Kiyevskiy gosudarstvennyy universitet (Kien State University) Card 2/5

ENT(1)/ENG(v)/ENA(d)/EEC-4/EEC(t) ALCESULON NR: AR5001325 Pe-5/Fee-2 \$/0269/61/000/010/0077/0077 SOURCE: Ref. zh. Astronomiya. Otdel'nyy vypusk, Abs. 14.51.513 AUTHOR: Terent yeva, A. K. CONTRACTOR IN TITIE: Some characteristics and properties of small medeon swarms CITED SOURCE: Astron. tsirkulyar, no. 277, yanv. 8, 1961, 1-3 TOPIC TAGS: upper atmosphere, meteor stream, meteor swa m, meteor radiant, meteor orbit TRANSLATION: On the basis of a study of the results of shotographic and visual observations of metnors, it has been possible to define the following characteristics of small seteor swarms; a number of elliptical streams have large radiant areas; there are some meteor swarms having a northern and southern branch; there are some swarms with very small perihelion distances (0.05-0.07 d.u.); some swarms have orbital planes perpendicular to the equator; there are also swarms whose orbits lie entirely within the earth's orbit and swirms whose orbits coincide with the earth's orbit. Most meteor streams move near thit plane of the ecliptic. Card 1/1 SU3 CODE: AA, ES

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410001-7"

ENCL: 00

TERENT YEVA, A.K.

Investigation of & Aquarid meteor shower. Biul. Kom. po komet. i meteor. AN SSSR no. 11:17-32 '65.

Space structure of ô-Arietids and Leonids. Ibid.:33-35

1. Kiyevskiy gosudarstvennyy universitet. (MIRA 18:12)

TERRITIYEVA, A.P., RUKHADZE, YE.G.

Compounds, Complex

Theory of intracomplex compounds as analytical forms. Uca. zep. Mosk. un No 132 1950.

9. Monthly List of Russian Accessions, Library of Congress, Uncl.

ACCESSION NR: AT4033995

\$/0000/63/0(10/000/0123/0128

AUTHOR: Terent'yev, A. P.; Rukhadze, Ye. G.; Hochaline, I. G.; Panova, G. V.

TITLE: A study of the chelate polymer series. IX. Polymers of some thioamides and polythioamides with metals

SOURCE: Geterotsepny*ye vy*sokomolekulyarny*ye soyedineniya (Heterochain macro-molecular compounds); sbornik statey. Moscow, Izd-vo "Nauka," 1963, 123-128

TOPIC TAGS: chelate compound, polymer, chelate polymer, thioamide, polychioamide, chelate structural property, polymer structure, chelate trans configuration, chelate cis configuration, polymerization

ABSTRACT: A large number of chelate polymers were synthesized by equimolecular reactions between thioamides or polythioamides of alpha-picoline or 2,6-lutidine in a suitable solvent (dimethylformamide, chloroform, benzene) and methanol solutions of metallic salts (Cu, NI, Zn, Co, Mn). Yields ranged from 39 to 93%, calculated N content from 9.00 to 11.60%, determined N content from 8.12 to 11.89%, respective metal contents from 10.33 to 15.93 and 9.96 to 15.85%. The polymers Gbalance were yellow, green, cinnamon or orange, or in light, dark and reddish shades of these colors. Three types of chelate structures are illustrated, the presence of tetra- and pentacyclic linkages is suggested, and the authors discuss

ACCESSION NR: AT4033995

the feasibility of trans- and cis-configurations. Orig. art. has: 2 tables and numerous chemical formulas.

ASSOCIATION: Moskovskiy gosudarstvenny*y universitet Im. M. V. Lomonosova

(Moscow State University)

SUBMITTED: 31Ju162

DATE ACQ: 30Apr64

ENCL: 00

SUB CODE: OC

NO REF SOV: 005

OTHER: 001

TERENT'YEVA, A.P.; GRACHEVA, R.A.; TITOVA, L.F.

Synthesis of carboxylic acids through furan derivatives. Part 8: Cleavage of Cleavage of C=furvl)ethylamine and preparation of optically active benzoylalanine. Zhur.ob.khim. 34 no.2:513-515 F '64.

(MIRA 17:3)

1. Moskovskiy gosudarstvennyy universitet in. M.V.Lomonosova.

SOV/112-57-9-18445

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 9, p 49 (USSR)

AUTHOR: Terent'yeva, A. Ya.

TITLE: Methods of Forecasting the Vernal Runoff of Zavolzh'ye Rivers (Metodika prognozov vesennego stoka rek Zavolzh'ya)

PERIODICAL: Tr. Leningr. gidrometeorol. in-ta, 1956. Nr 4, pp 198-211

ABSTRACT: An attempt is made to develop a method of forecasting daily runoff during the vernal flood of Zavolzh'ye (those rivers east of the Volga); this is a short-range forecast (predicted 1 or 2 days in advance). Applicability of A. M. Alekhin's method for a long-range*vernal-flood forecast is verified. Determination of snow amount is considered in detail; snow storage is a fundamental initial material for analysis and estimation of the vernal runoff (accuracy of snow-storage determination, number of snow-measuring stations in the basin, verification of the applicability of Ye. G. Popov's method for determining melt water, etc.). Existing methods of allowing for losses in forecasting the vernal runoff are analyzed; a juxtaposition of hydrographs calculated on the basis of

* 10 to 30 days in advance

Card 1/3

SOV/112-57-9-18445

Methods of Forecasting the Vernal Runoff of Zavolzh'ye Rivers

an average runoff factor and a differential daily factor (Ye. G. Popov's method, and N. D. D. Taftriyeveya method, the trend method, etc.). An analysis has shown that none of the above methods can supply a reliable forecast of the vernal runoff. To reduce forecast errors, typical loss curves were developed on the basis of the integral vernal-runoff loss curves. In this method, the total amount of runoff, from the beginning of the flood up to the day in question, is calculated on the basis of the integral sums of melt-and-rain water inflow into the basin area. Analytical calculating procedure is presented, and fundamental advantages of the method are noted. A "typical" loss curve was graphed, and a connection between the integral total loss and the maximum water storage in the snow blanket was established. A step-by-step forecast procedure made according to the above relationship and the "typical" integral curve is described. An evaluation has shown that the average firm amount ("obespechennost'") according to the above "integral" method is 89.2%, while the firm amount with the convention differential method, if the runoff factor is calculated from the trend, is 80.7% or less, and the firm amount estimated from direct calculation

Card 2/3

SOV/112-57-9-18445

Methods of Forecasting the Vernal Runoff of Zavolzh'ye Rivers

of a hydrograph by the trend method is still less (71.5%). It follows, therefore, that the "integral" method is more correct and can be used for issuing operating forecasts. The article also attemps to apply Yu. A. Alekhin's method for long-term forecasts of the vernal runoff for the rivers situated east of the Volga River. The method is based on the following prerequisites: (1) On the basis of data observed in previous years, typical curves of melt-water inflow depending on the nature of atmospheric circulation in February are plotted; from these curves the ordinates of a snow-melting curve can be determined; (2) The loss curve shape is determined on the basis of a typical curve of daily runoff factors; (3) Thus obtained, ordinates of the typical snow-melting curves, which allow for losses, combined with the forecast amount of vernal runoff, help to determine absolute values of daily discharges 10-30 days ahead. The above forecast method was verified in cases of basins of 2,000 to 22,500 km², and satisfactory results were obtained with all basins. It can be assumed, therefore, that the method is applicable to basins of any area. 9 figures and 5 tables are presented. Bibliography: 9 items.

Yu. M.S.

Card 3/3

FEDOROV, H.A.; TERENT'YEVA, YS. I.; GARFUNKEL', N.L.; TIMSARSKAYA, T.P.; ROZAFOVA,

Hramination of the bone marrow following damage of lumbar and sacral plexuses and of the sympathetic innervation. Arkh. pat., Moskva 14 no. 5:25-34 Sept-Oct 1952. (CIML 23:3)

1. Of the Central Order of Lenin Institute of Hematology and Blood Transfusion (Director -- A. A. Bagdasarov, Corresponding Member of the Academy of Medical Sciences USSR).

TERENT'TEVA, E.I.; VIADOS, Kh.Kh. (Deceased); KAKHATELIDZE, M.G.; and CHERNTSOVA, T.A.

"New USSR Liver Preparation Antianemin," Sov Prob Gematol. 1 Fereliv. Krovi, No 30, pp 269-74, 1953

Summary W-31279, 13 May 55

VIADOS, Ih.Kh. (Moscow); THREFT'INVA, E.I. (Moscow); KAKHETELIDER, M.O. (Moscow); CHEMPTSOVA, T.A. (Moscow).

Antianemin, a new liver preparation. Eliz. med. 31 no.11:40-44 M '53. (MERA 6:12)

1. Is Tsentral'nogo ordena Lenina instituta gematologii i perelivantya krovi (direktor - chlen-korrespondent akademii meditsinskikh nauk SSSR professor A.A.Bagdasanov).

(Liver extract) (Anamia)

TEFENT'YEVA, Esfir' Iosifovna

The Triveva, Esfir' Iosifovna (Central Order of Lenin Inst of Hematology and Blood Transfusion). Academic degree of Doctor of Biological Sciences, based on her defense, 7 April 1955, in the Council of the Inst of Morphology of Animals imeni Severtosov, Acad Sci USSR, of her dissertation entitled: "Experimental-cytological analysis of hematopiesis." For the Academic Degree of Doctor of Sciences.

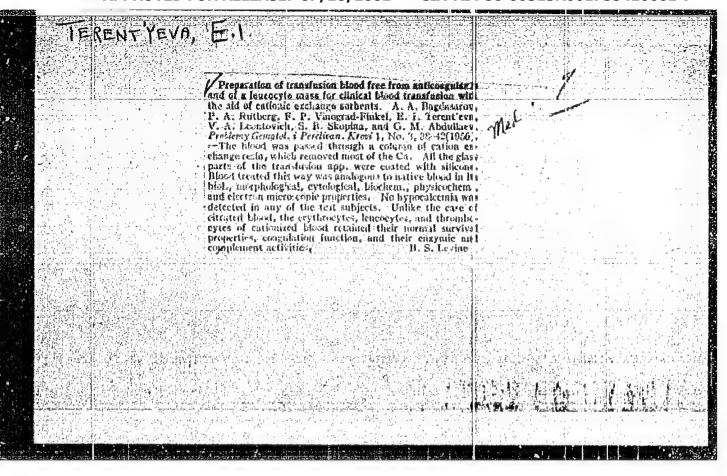
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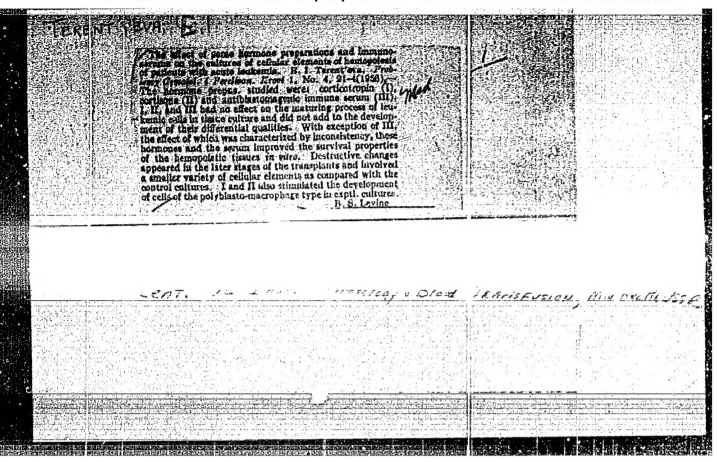
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(IMPUROCYTES

eff. of blood plasma & bone marrow extracts from leukemia
patients on leukocyte cultures)

(PIASMA

from leukemia patients, eff. on Leukocyte cultures from normal blood)

(BONE MARROW

extracts from leukemia patients, eff. on leukocyte cultures from normal blood)

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acetylocholine & opinephrine on hemopoietic cells in tissue culture (Rus)) (ACETYLCHOLINE, effects.

on bone marrow hemopoietic cells in tissue culture (Rhis))
(MPINEPHRINE, effects,
same)

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ACCRETE BUTCHES STORM CONSIDER SEX SEE PROTESTS SEASON SESSIONS SEASON FACTOR AND SEASON SEASON SEASON SEASON

Gellular elements of hemopoissis in patients with reticulosis in tissue culture [with summary in English, p. 63] Probl. gemat. 1 perel. krovi 2 no.1:18-22 Ja-F '57 (MLRA 10:4)

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(LYMPHOMA, pathol.

tissue culture of cellular elements of hemopoiesis from patients with reticulosis)

(BONE MARROW, pathol.